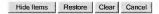
## WEST Search History



DATE: Tuesday, January 20, 2009

Hide? Set Name Query					
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
<u> </u>	L42	L41 and (human)adj(HARP)	1		
<u> </u>	L41	530/324,435/69.1,424/185.1.ccls.	5250		
	L40	SDCGEWQWSVCVPTSGDCGLGTREGTR	0		
1	L39	KLTKPKPQAESKKKKKEGKKQEKMLD	1		
T	L38	AECKYQFQAWGECDLNTALKTRTGSLKRALHNA	1		
f	L37	SDCGEWQWSVCVPTSGDCGLGTREGTR	0		
1	L36	L33 and (HARP)adj(factor)	0		
T.	L35	L33 and 13-39	0		
<u> </u>	L34	L33 and AECKYQFQAWGECDLNTALK	0		
<b></b>	L33	L32 and inhibit?	222		
	L32	L30 and (angiogenesis)	317		
<b>1</b>	L31	L30 and (HARP)	4		
r	L30	(424/185.1  424/530).ccls.	3435		
<b></b>	L29	L26 and pleiotrophin	7		
1	L28	L26 and (heparin)adj(affin)adj(regulatory)adj(peptide)	0		
	L27	L26 and harp	4		
F	L26	(424/185.1  424/530).ccls.	3435		
<b>-</b>	L25	(milhiet)adj(pierre)	3		
	L24	(delbe)adj(jean)	3		
1	L23	(pierrot)adj(isabelle)	3		
r	L22	L21 and harp	8		
<b></b>	L21	(barritault)adj(denis)	41		
1"	L20	L19 and harp	8		
-	L19	(courty)adj(jose)	17		
r	L18	L5 and glycoaminoglycans	1		
T	L17	L9 and glycoaminoglycans	1		
	L16	L15 and glycoaminoglycans	1		
L.	L15	(heparin)adj(binding)adj(growth)adj(associated)adj(molecule)	91		
<u> </u>	L14	L12 and (glucoaminoglycans)	0		
<u> </u>	L13	L12 and (binds)adj(glucoaminoglycans)	0		
~	L12	(heparin) adj (binding) adj (growth) adj (associated) adj (molecule) adj (molec	91		

<u> </u>	L11	L10 and (inhibit)adj(angiogenesis)	50	
<u> </u>	L10	L9 and fragment	574	
F	L9	pleiotrophin	796	
_	L8	HB-CAM	0	
I	L7	L6 not @ay>"2002"	28	
C	L6	L5 and (inhibit)same(angiogenesis)	73	
f	L5	HARP	6266	
1	L4	L3 and (inhibit)adj(angiogenesis)	1	
ſ	L3	(heparin)adj(affin)adj(regulatory)adj(peptide)	24	
DB=USPT; $PLUR=YES$ ; $OP=OR$				
ľ	L2	6103880.pn.	1	
<b></b>	L1	5641743.pn.	1	

## END OF SEARCH HISTORY